

Exhibit 14.07

United States' Motion to Enter Consent Decree,
United States v. Alden Leeds, Inc. et al., Civil Action No. 22-7326 (D.N.J.)

EXHIBIT A-27

Appendix A to OxyChem's Comments in Opposition to Proposed Consent Decree,
United States v. Alden Leeds, Inc., et al., Civil Action No. 2:22-cv-07326 (D.N.J.)

COMMUNITY RIGHT TO KNOW SURVEY FOR 1992

to satisfy requirements under SARA, Title III, Section 312
and New Jersey Community Right to Know

Please type this form.

0 0 2 6 3 7 0 0 0 0 1 2 8 5 1 0 7 1 4 ✓ BENJAMIN MOORE & CO. ATTN: WAYNE B. THOME, REG. AFFAIRS 134 LISTER AVE. NEWARK, NJ 07105 [AP]		(A) FACILITY LOCATION If the facility location is different than the address on the facility identification label on Part 2 or is not shown, enter the correct facility address below and correct the facility identification label	
Indicate changes to mailing address on the above label.			
(B) Does this facility <u>use</u> , <u>store</u> or <u>produce</u> any compressed gases, or any flammable, combustible, reactive, corrosive or toxic substances? (See Reportable Substances and Thresholds) <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		(D) Number of employees at facility 176 (E) Number of facilities in New Jersey 1 (F) Dun and Bradstreet No. 00-121-0715	
(C) Briefly describe the nature of the operations or business conducted by your company at this facility: Manufacture and distribute water and solvent paint.		(G) Check the box if you have an approved R&D exemption or if you have attached a R&D exemption application. <input type="checkbox"/>	
(H) POLICE DEPT. Phone Number (201) 733-6000 Name Newark Police, East District Municipality Newark, New Jersey 07105		FIRE DEPT. Phone Number (201) 733-7400 Name Inspector Vincent Ladd Municipality Newark, New Jersey 07105	
(I) FACILITY EMERGENCY CONTACT Name Kenneth E. Marino Title Plant Operations Manager Facility Phone Number (201) 344-1200 Emergency Contact Phone Number (908) 689-2133			



NOTE: Mark this box if there are any changes on this page (Part 1) since your last submittal.

(J) CERTIFICATION OF OWNER/OPERATOR OR AUTHORIZED REPRESENTATIVE — I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete.	
Signature <u>Charles J. Ilesley</u> Name <u>Charles J. Ilesley</u>	Fax # <u>(201) 344-2716</u> Date <u>Mar. 1, 1993</u> Phone # <u>(201) 344-1200</u> Title <u>Process Chemist</u>
* You are required to send copies to your COUNTY LEAD AGENCY, LOCAL EMERGENCY PLANNING COMMITTEE AND YOUR LOCAL POLICE AND FIRE DEPARTMENTS. KEEP A COPY AT YOUR FACILITY. (County agency and local committee addresses in Instructions)	Return original to: NJDEPE COMMUNITY RIGHT TO KNOW CN 405 Trenton, NJ 08625-0405

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PART 2 CHEMICAL INVENTORY PAGE

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BENJAMIN MOORE & CO.
134 LISTER AVE., NEWARK,

IMPORTANT! Read instructions. Photocopy this page if you need additional forms.
Please type all responses.

Reporting Period: January 1 - December 31, 1992

CHEMICAL DESCRIPTION		HAZARDS	Inventory (Ranges)	STORAGE CODES AND LOCATIONS
(Codes for all that apply.)		(Enter Code)	(Enter Codes, except Location(s); supply narrative.)	
Substance #12 Aluminum Vehicle CAS No. 64741 - 41 - 9 DOT No. 1255 Substance No. (if available) 3131 Percent 56 State L Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)	66, 70	Max. Daily 15 Avg. Daily 51 Days Onsite 1 (Actual Number)	Container 36 Conditions 01, 04 Location(s) Loaded into tank wagon	
Substance Resin Solution CAS No. 8001 - 26 - 6 DOT No. 2868 Substance No. (if available) 2749 Percent 60 State L Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)	66, 70	Max. Daily 14 Avg. Daily 14 Days Onsite 365 (Actual Number)	Container 47 Conditions 01, 04 Location(s) Building 1, 3rd Floor	
Substance Resin Solution CAS No. 68153 - 85 - 5 DOT No. Substance No. (if available) Percent State Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)	66, 67, 70	Max. Daily 14 Avg. Daily 14 Days Onsite 365 (Actual Number)	Container 47 Conditions 01, 04 Location(s) Building 1, 3rd Floor	
Substance Resin Solution CAS No. 69762 - 17 - 8 DOT No. Substance No. (if available) Percent 56 State L Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)	66, 70	Max. Daily 14 Avg. Daily 14 Days Onsite 365 (Actual Number)	Container 47 Conditions 01, 04 Location(s) Building 1, 3rd Floor	
Substance Resin Solution CAS No. 8001 - 26 - 6 DOT No. Substance No. (if available) Percent 60 State L Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)	67, 70	Max. Daily 15 Avg. Daily 14 Days Onsite 365 (Actual Number)	Container 48 Conditions 01, 04 Location(s) Tank Farm	

PERCENTAGE CODES		PHYSICAL STATE CODES		INVENTORY RANGE CODES (in lbs.)		CONTAINER CODES		STORAGE CONDITION CODES	
61 Unknown	S - Solid	20 Greater than 10 million lbs.	50 Above ground tank	40 Cylinder	Pressure	01 Ambient pressure	02 Greater than ambient pressure		
60 100%	L - Liquid	19 1,000,001 - 10 million	49 Below ground tank (steel)	39 Bottles or jugs (glass)	03 Less than ambient pressure				
59 90 - 99%	G - Gas	18 500,001 - 1 million	48 Tank inside building	38 Bottles or jugs (plastic)					
58 80 - 89%		17 250,001 - 500,000	47 Steel drum	37 Tote bin					
57 70 - 79%		16 100,001 - 250,000	46 Can	36 Tank wagon	Temperature				
56 60 - 69%		15 50,001 - 100,000	45 Carboy	35 Railcar	04 Ambient temperature				
55 50 - 59%		14 10,001 - 50,000	44 Silo	34 Other (Describe)	05 Greater than ambient temperature				
54 25 - 49%		13 1,001 - 10,000	43 Fiber drum	33 Below ground tank	06 Less than ambient temperatures but not cryogenic				
53 10 - 24%		12 101 - 1,000	42 Bag	32 Plastic drums	(freezing conditions)				
52 1 - 9%		11 11 - 100	41 Box						
51 0 - 0.9%		10 1 - 10							
		09 Less than 1 lb.							

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CHEMICAL INVENTORY PAGE

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BENJAMIN MOORE & CO.
134 LISTER AVE., NEWARK,**IMPORTANT!** Read instructions. Photocopy this page if you need additional forms.
Please type all responses.

Reporting Period: January 1 - December 31, 1992

CHEMICAL DESCRIPTION		HAZARDS	Inventory (Ranges)	STORAGE CODES AND LOCATIONS	
(Codes for all that apply.)			(Enter Code)	(Enter Codes, except Location(s); supply narrative.)	
Substance CAS No. 68152-95-4 DOT No. _____ Substance No. (if available) _____ Percent 59 State L (Code) _____ Trade Secret <input type="checkbox"/> (Check if claiming)	Resin Solution	66, 70, _____, _____, _____, _____	Max. Daily 15 Avg. Daily 14 Days Onsite 365 (Actual Number)	Container 48 Location(s) _____ Tank Room, Bldg. 4-4A	Container 48 Conditions 01, 04 Tank Room, Bldg. 4-4A
Substance CAS No. 1330-20-7 DOT No. 1307 Substance No. (if available) _____ Percent _____ State L (Code) _____ Trade Secret <input type="checkbox"/> (Check if claiming)	Resin Solution	66, 70, _____, _____, _____, _____	Max. Daily 15 Avg. Daily 14 Days Onsite 365 (Actual Number)	Container 48 Location(s) _____ Tank Room, Bldg. 4-4A	Container 48 Conditions 01, 04 Tank Room, Bldg. 4-4A
Substance CAS No. 66070-61-8 DOT No. _____ Substance No. (if available) _____ Percent 55 State L (Code) _____ Trade Secret <input type="checkbox"/> (Check if claiming)	Resin Solution	66, 70, _____, _____, _____, _____	Max. Daily 15 Avg. Daily 14 Days Onsite 365 (Actual Number)	Container 48 Location(s) _____ Tank Room, Bldg. 4-4A	Container 48 Conditions 01, 04 Tank Room, Bldg. 4-4A
Substance CAS No. 66070-61-9 DOT No. _____ Substance No. (if available) _____ Percent 54 State L (Code) _____ Trade Secret <input type="checkbox"/> (Check if claiming)	Resin Solution	66, 70, _____, _____, _____, _____	Max. Daily 15 Avg. Daily 14 Days Onsite 365 (Actual Number)	Container 48 Location(s) _____ Tank Room, Bldg. 4-4A	Container 48 Conditions 01, 04 Tank Room, Bldg. 4-4A
Substance CAS No. 66070-64-2 DOT No. _____ Substance No. (if available) _____ Percent 56 State L (Code) _____ Trade Secret <input type="checkbox"/> (Check if claiming)	Resin Solution	66, 70, _____, _____, _____, _____	Max. Daily 15 Avg. Daily 14 Days Onsite 365 (Actual Number)	Container 48 Location(s) _____ Tank Room, Bldg. 4-4A	Container 48 Conditions 01, 04 Tank Room, Bldg. 4-4A

PERCENTAGE CODES		PHYSICAL STATE CODES		INVENTORY RANGE CODES (in lbs.)		CONTAINER CODES		STORAGE CONDITION CODES	
81 Unknown	S - Solid	20 Greater than 10 million lbs.	50 Above ground tank	40 Cylinder	Pressure		01 Ambient pressure	02 Greater than ambient pressure	
80 100%	L - Liquid	19 1,000,001 - 10 million	49 Below ground tank (steel)	39 Bottles or jugs (glass)	Temperature		03 Less than ambient pressure		
59 90 - 99%	G - Gas	18 500,001 - 1 million	48 Tank inside building	38 Bottles or jugs (plastic)					
58 80 - 89%		17 250,001 - 500,000	47 Steel drum	37 Tote bin					
57 70 - 79%		16 100,001 - 250,000	46 Can	36 Tank wagon					
56 60 - 69%		15 50,001 - 100,000	45 Calboy	35 Railcar					
55 50 - 59%		14 10,001 - 50,000	44 Silo	34 Other (Describe)					
54 25 - 49%		13 1,001 - 10,000	43 Fiber drum	33 Below ground tank (fiber glass)					
53 10 - 24%		12 101 - 1,000	42 Bag	32 Plastic drums					
52 1 - 9%		11 11 - 100	41 Box						
51 0 - 0.9%		10 1 - 10							
		09 Less than 1 lb.							
HAZARD CATEGORY CODES									
70 Fire hazard									
60 Sudden release of pressure									
69 Reactive									
67 Immediate (acute) health hazard									
66 Delayed (chronic) health hazard									

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Reporting Period: January 1 - December 31, 1992

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BENJAMIN MOORE & CO.
134 LISTER AVE., NEWARK,

CHEMICAL DESCRIPTION		HAZARDS	Inventory (Ranges)	STORAGE CODES AND LOCATIONS
(Codes for all that apply.)		(Enter Code)	(Enter Codes, except Location(s); supply narrative.)	
Substance <u>Resin Solution</u> CAS No. <u>67762-17-8</u> DOT No. <u> </u> Substance No. (if available) <u> </u> Percent <u>55</u> State <u>L</u> Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)	66, 70, <u> </u> , <u> </u> , <u> </u> , <u> </u>	Max. Daily <u>15</u> Avg. Daily <u>14</u> Days Onsite <u>365</u> (Actual Number)	Container <u>48</u> Conditions <u>01</u> , <u>04</u> Location(s) <u>Tank Room, Bldg. 4-4A</u>	
Substance <u>Resin Solution</u> CAS No. <u>68152-87-4</u> DOT No. <u> </u> Substance No. (if available) <u> </u> Percent <u>54</u> State <u>L</u> Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)	66, 70, <u> </u> , <u> </u> , <u> </u> , <u> </u>	Max. Daily <u>17</u> Avg. Daily <u>16</u> Days Onsite <u>365</u> (Actual Number)	Container <u>48</u> Conditions <u>01</u> , <u>04</u> Location(s) <u>Tank Room, Bldg. 4-4A</u>	
Substance <u>Resin Solution</u> CAS No. <u>69762-17-8</u> DOT No. <u> </u> Substance No. (if available) <u> </u> Percent <u>56</u> State <u>L</u> Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)	66, 70, <u> </u> , <u> </u> , <u> </u> , <u> </u>	Max. Daily <u>14</u> Avg. Daily <u>14</u> Days Onsite <u>365</u> (Actual Number)	Container <u>47</u> Conditions <u>01</u> , <u>04</u> Location(s) <u>Building 1, 3rd Floor</u>	
Substance <u>Cobalt Compounds</u> CAS No. <u> </u> DOT No. <u> </u> Substance No. (if available) <u>3135</u> Percent <u>53</u> State <u>L</u> Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)	66, 67, 70, <u> </u> , <u> </u> , <u> </u>	Max. Daily <u>13</u> Avg. Daily <u>13</u> Days Onsite <u>365</u> (Actual Number)	Container <u>47</u> Conditions <u>01</u> , <u>04</u> Location(s) <u>Building 1, 3rd Floor</u>	
Substance <u>Calcium Drier</u> CAS No. <u>110-80-5</u> DOT No. <u>1171</u> Substance No. (if available) <u>0839</u> Percent <u>52</u> State <u>L</u> Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)	66, 67, 70, <u> </u> , <u> </u> , <u> </u>	Max. Daily <u>14</u> Avg. Daily <u>13</u> Days Onsite <u>365</u> (Actual Number)	Container <u>47</u> Conditions <u>01</u> , <u>04</u> Location(s) <u>Building 1, 3rd Floor</u>	

PERCENTAGE CODES		PHYSICAL STATE CODES		HAZARD CATEGORY CODES		INVENTORY RANGE CODES (in lbs.)		CONTAINER CODES		STORAGE CONDITION CODES		
81 Unknown	S - Solid	70 Fire hazard	20 Greater than 10 million lbs.	50 Above ground tank	40 Cylinder	01 Ambient* pressure	02 Greater than ambient pressure	03 Less than ambient pressure	04 Ambient temperature	05 Greater than ambient temperature	06 Less than ambient temperature but not cryogenic (freezing conditions)	07 Cryogenic conditions (less than -200 degrees C)
80 100%	L - Liquid	60 Sudden release of pressure	19 1,000,001 - 10 million	49 Below ground tank (steel)	39 Bottles or jugs (glass)	01 Ambient* pressure	02 Greater than ambient pressure	03 Less than ambient pressure	04 Ambient temperature	05 Greater than ambient temperature	06 Less than ambient temperature but not cryogenic (freezing conditions)	07 Cryogenic conditions (less than -200 degrees C)
59 90 - 99%	G - Gas	68 Reactive	18 500,001 - 1 million	48 Tank inside building	38 Bottles or jugs (plastic)	01 Ambient* pressure	02 Greater than ambient pressure	03 Less than ambient pressure	04 Ambient temperature	05 Greater than ambient temperature	06 Less than ambient temperature but not cryogenic (freezing conditions)	07 Cryogenic conditions (less than -200 degrees C)
58 80 - 89%		67 Immediate (acute) health hazard	17 250,001 - 500,000	47 Steel drum	37 Tote bin	01 Ambient* pressure	02 Greater than ambient pressure	03 Less than ambient pressure	04 Ambient temperature	05 Greater than ambient temperature	06 Less than ambient temperature but not cryogenic (freezing conditions)	07 Cryogenic conditions (less than -200 degrees C)
57 70 - 79%		66 Delayed (chronic) health hazard	16 100,001 - 250,000	46 Can	36 Tank wagon	01 Ambient* pressure	02 Greater than ambient pressure	03 Less than ambient pressure	04 Ambient temperature	05 Greater than ambient temperature	06 Less than ambient temperature but not cryogenic (freezing conditions)	07 Cryogenic conditions (less than -200 degrees C)
56 60 - 69%			15 50,001 - 100,000	45 Carboy	35 Railcar	01 Ambient* pressure	02 Greater than ambient pressure	03 Less than ambient pressure	04 Ambient temperature	05 Greater than ambient temperature	06 Less than ambient temperature but not cryogenic (freezing conditions)	07 Cryogenic conditions (less than -200 degrees C)
55 50 - 59%			14 10,001 - 50,000	44 Silo	34 Other (Describe)	01 Ambient* pressure	02 Greater than ambient pressure	03 Less than ambient pressure	04 Ambient temperature	05 Greater than ambient temperature	06 Less than ambient temperature but not cryogenic (freezing conditions)	07 Cryogenic conditions (less than -200 degrees C)
54 25 - 49%			13 1,001 - 10,000	43 Fiber drum	33 Below ground tank (fiberglass)	01 Ambient* pressure	02 Greater than ambient pressure	03 Less than ambient pressure	04 Ambient temperature	05 Greater than ambient temperature	06 Less than ambient temperature but not cryogenic (freezing conditions)	07 Cryogenic conditions (less than -200 degrees C)
53 10 - 24%			12 101 - 1,000	42 Bag	32 Plastic drums	01 Ambient* pressure	02 Greater than ambient pressure	03 Less than ambient pressure	04 Ambient temperature	05 Greater than ambient temperature	06 Less than ambient temperature but not cryogenic (freezing conditions)	07 Cryogenic conditions (less than -200 degrees C)
52 1 - 9%			11 11 - 100	41 Box		01 Ambient* pressure	02 Greater than ambient pressure	03 Less than ambient pressure	04 Ambient temperature	05 Greater than ambient temperature	06 Less than ambient temperature but not cryogenic (freezing conditions)	07 Cryogenic conditions (less than -200 degrees C)
51 0 - 0.9%			10 1 - 10			01 Ambient* pressure	02 Greater than ambient pressure	03 Less than ambient pressure	04 Ambient temperature	05 Greater than ambient temperature	06 Less than ambient temperature but not cryogenic (freezing conditions)	07 Cryogenic conditions (less than -200 degrees C)
			09 Less than 1 lb.			01 Ambient* pressure	02 Greater than ambient pressure	03 Less than ambient pressure	04 Ambient temperature	05 Greater than ambient temperature	06 Less than ambient temperature but not cryogenic (freezing conditions)	07 Cryogenic conditions (less than -200 degrees C)

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PART 2 CHEMICAL INVENTORY PAGE

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BENJAMIN MOORE & CO.
134 LISTER AVE., NEWARK.

IMPORTANT! Read instructions. Photocopy this page if you need additional forms.
Please type all responses.

Reporting Period: January 1 - December 31, 1992

CHEMICAL DESCRIPTION		HAZARDS	Inventory (Ranges)	STORAGE CODES AND LOCATIONS
(Codes for all that apply.)		(Enter Code)	(Enter Codes, except Location(s); supply narrative.)	
Substance <u>Red Tinting Material</u>			Max. Daily <u>13</u>	Container <u>46</u> Conditions <u>01</u> , <u>04</u>
CAS No. <u>1309 - 37 - 1</u> DOT No. <u>1306</u>			Avg. Daily <u>13</u>	Location(s) <u>Building 1, 2nd Floor</u>
Substance No. (if available) <u>1306</u>			Days Onsite <u>365</u>	
Percent <u>100</u> State <u>L</u> Trade Secret <input type="checkbox"/> (Check if claiming)			(Actual Number)	
Substance <u>Benzoic Acid</u>			Max. Daily <u>13</u>	Container <u>42</u> Conditions <u>01</u> , <u>04</u>
CAS No. <u>65 - 85 - 0</u> DOT No. <u>9094</u>			Avg. Daily <u>13</u>	Location(s) <u>Vehicle Plant</u>
Substance No. (if available) <u>0209</u>			Days Onsite <u>365</u>	
Percent <u>60</u> State <u>S</u> Trade Secret <input type="checkbox"/> (Check if claiming)			(Actual Number)	
Substance <u>Butyl Acrylate</u>			Max. Daily <u>15</u>	Container <u>50</u> Conditions <u>01</u> , <u>04</u>
CAS No. <u>141 - 32 - 2</u> DOT No. <u>2348</u>			Avg. Daily <u>14</u>	Location(s) <u>Vehicle Tank Farm</u>
Substance No. (if available) <u>0278</u>			Days Onsite <u>365</u>	
Percent <u>60</u> State <u>L</u> Trade Secret <input type="checkbox"/> (Check if claiming)			(Actual Number)	
Substance <u>Glacial Methacrylate</u>			Max. Daily <u>13</u>	Container <u>32</u> Conditions <u>01</u> , <u>04</u>
CAS No. <u>79 - 41 - 4</u> DOT No. <u>2531</u>			Avg. Daily <u>13</u>	Location(s) <u>Vehicle Plant</u>
Substance No. (if available) <u>1199</u>			Days Onsite <u>365</u>	
Percent <u>60</u> State <u>L</u> Trade Secret <input type="checkbox"/> (Check if claiming)			(Actual Number)	
Substance <u>Butyl Acrylate</u>			Max. Daily <u>15</u>	Container <u>50</u> Conditions <u>01</u> , <u>04</u>
CAS No. <u>141 - 32 - 2</u> DOT No. <u>2348</u>			Avg. Daily <u>14</u>	Location(s) <u>Vehicle Tank Farm</u>
Substance No. (if available) <u>0278</u>			Days Onsite <u>365</u>	
Percent <u>60</u> State <u>L</u> Trade Secret <input type="checkbox"/> (Check if claiming)			(Actual Number)	

PERCENTAGE CODES		PHYSICAL STATE CODES		INVENTORY RANGE CODES (in lbs.)		CONTAINER CODES		STORAGE CONDITION CODES	
61 Unknown	S - Solid	20 Greater than 10 million lbs.	50 Above ground tank	40 Cylinder	01 Ambient pressure	02 Greater than ambient pressure			
60 100%	L - Liquid	19 1,000,001 - 10 million	49 Below ground tank (steel)	39 Bottles or jugs (glass)	03 Less than ambient pressure				
59 90 - 99%	G - Gas	18 500,001 - 1 million	48 Tank inside building	38 Bottles or jugs (plastic)					
58 80 - 89%		17 250,001 - 500,000	47 Steel drum	37 Tote bin					
57 70 - 79%		16 100,001 - 250,000	46 Can	36 Tank wagon					
56 60 - 69%		15 50,001 - 100,000	45 Carboy	35 Railcar					
55 50 - 59%		14 10,001 - 50,000	44 Silo	34 Other (Describe)					
54 25 - 49%		13 1,001 - 10,000	43 Fiber drum	33 Below ground tank (fiberglass)					
53 10 - 24%		12 101 - 1,000	42 Bag	32 Plastic drums					
52 1 - 9%		11 11 - 100	41 Box						
51 0 - 0.9%		10 1 - 10							
		09 Less than 1 lb.							

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PART 2

CHEMICAL INVENTORY PAGE

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134 LISTER AVE., NEWARK,**IMPORTANT!** Read instructions. Photocopy this page if you need additional forms.
Please type all responses.

Reporting Period: January 1 - December 31, 1992

CHEMICAL DESCRIPTION		HAZARDS		Inventory (Ranges)		STORAGE CODES AND LOCATIONS	
(Codes for all that apply.)		(Codes for all that apply.)		(Enter Codes, except Location(s); supply narrative.)		(Enter Codes, except Location(s); supply narrative.)	
Substance <u>Vinyl Acetate</u> CAS No. <u>108-05-4</u> DOT No. <u>1301</u> Substance No. (if available) <u>1998</u> Percent <u>60</u> State <u>L</u> Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)	Substance <u>Additive</u> CAS No. <u>57-55-6</u> DOT No. <u> </u> Substance No. (if available) <u> </u> Percent <u>55</u> State <u>L</u> Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)	66, 67, 68, 70, <u> </u>	66, 67, <u> </u>	Max. Daily <u>13</u> Avg. Daily <u>12</u> Days Onsite <u>365</u> (Actual Number)	Container <u>47</u> Conditions <u>01</u> , <u>04</u> Location(s) <u>Building 1, 3rd Floor</u>	Container <u>50</u> Conditions <u>01</u> , <u>04</u> Location(s) <u>Building 1, 2nd, 3rd Floors</u>	Container <u>50</u> Conditions <u>01</u> , <u>04</u> Location(s) <u>Tank Farm</u>
Substance <u>Ethylene Glycol</u> CAS No. <u>107-21-1</u> DOT No. <u>1142</u> Substance No. (if available) <u>0872</u> Percent <u>60</u> State <u>L</u> Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)	Substance <u>Propylene Glycol</u> CAS No. <u>57-55-6</u> DOT No. <u> </u> Substance No. (if available) <u> </u> Percent <u>60</u> State <u>L</u> Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)	66, 67, <u> </u>	66, 67, <u> </u>	Max. Daily <u>14</u> Avg. Daily <u>14</u> Days Onsite <u>365</u> (Actual Number)	Container <u>50</u> Conditions <u>01</u> , <u>04</u> Location(s) <u>Building 1, 2nd, 3rd Floors</u>	Container <u>50</u> Conditions <u>01</u> , <u>04</u> Location(s) <u>Tank Farm</u>	Container <u>50</u> Conditions <u>01</u> , <u>04</u> Location(s) <u>Tank Room, Bldg. 4-4A</u>
Substance <u>Resin Solution</u> CAS No. <u>64742-88-7</u> DOT No. <u> </u> Substance No. (if available) <u> </u> Percent <u>53</u> State <u>L</u> Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)		70, 66, <u> </u>	70, 66, <u> </u>	Max. Daily <u>16</u> Avg. Daily <u>15</u> Days Onsite <u>365</u> (Actual Number)	Container <u>48</u> Conditions <u>01</u> , <u>04</u> Location(s) <u>Tank Room, Bldg. 4-4A</u>		

PERCENTAGE CODES		PHYSICAL STATE CODES		INVENTORY RANGE CODES (in lbs.)		CONTAINER CODES		STORAGE CONDITION CODES	
61 Unknown	S - Solid	20 Greater than 10 million lbs.	50 Above ground tank	40 Cylinder	01 Ambient pressure	02 Greater than ambient pressure	03 Less than ambient pressure		
60 100%	L - Liquid	19 1,000,001 - 10 million	49 Below ground tank (steel)	39 Bottles or jugs (glass)	04 Ambient temperature	05 Greater than ambient temperature	06 Less than ambient temperature but not cryogenic (freezing conditions)	07 Cryogenic conditions (less than -200 degrees C)	
50 90 - 99%	G - Gas	18 500,001 - 1 million	48 Tank inside building	38 Bottles or jugs (plastic)	08 Greater than ambient temperature	09 Less than ambient temperature but not cryogenic (freezing conditions)			
58 80 - 89%		17 250,001 - 500,000	47 Steel drum	37 Tote bin	09 Less than ambient temperature but not cryogenic (freezing conditions)				
57 70 - 79%		16 100,001 - 250,000	46 Can	36 Tank wagon					
56 60 - 69%		15 50,001 - 100,000	45 Carboy	35 Flutcar					
55 50 - 59%		14 10,001 - 50,000	44 Silo	34 Other (Describe)					
54 25 - 49%		13 1,001 - 10,000	43 Fiber drum	33 Below ground tank (fiberglass)					
53 10 - 24%		12 101 - 1,000	42 Bug	32 Plastic drums					
52 1 - 9%		11 11 - 100	41 Box						
51 0 - 0.9%		09 Less than 1 lb.							

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PART 2 CHEMICAL INVENTORY PAGE

0 0 2 6 3 7 0 0 0 1

BENJAMIN MOORE & CO.
134 LISTER AVE., NEWARK,

IMPORTANT! Read instructions. Photocopy this page if you need additional forms.
Please type all responses.

Reporting Period: January 1 - December 31, 1992

CHEMICAL DESCRIPTION		HAZARDS	Inventory (Ranges)	STORAGE CODES AND LOCATIONS	
(Codes for all that apply.)		(Enter Code)	(Enter Codes, except Location(s); supply narrative.)		
Substance Carbon Black	DOT No. 1361		Container 42 Conditions 01, 04		
CAS No. 1333-86-4	DOT No. 1361		Location(s) Building 1, 3rd Floor		
Substance No. (if available) 0342	Trade Secret <input type="checkbox"/>				
Percent 60 State S (Code)	(Check if claiming)				
Substance Carbon Black	DOT No. 1361		Container 32 Conditions 01, 04		
CAS No. 1333-86-4	DOT No. 1361		Location(s) Building 1, 2nd Floor		
Substance No. (if available) 0342	Trade Secret <input type="checkbox"/>				
Percent 60 State S (Code)	(Check if claiming)				
Substance Inert Pigment	DOT No. 1773		Container 42 Conditions 01, 04		
CAS No. 14807-96-6	DOT No. 1773		Location(s) Building 1, 3rd Floor		
Substance No. (if available) 1773	Trade Secret <input type="checkbox"/>				
Percent 60 State S (Code)	(Check if claiming)				
Substance Inert Pigment	DOT No. 1655		Container 42 Conditions 01, 04		
CAS No. 7631-86-9	DOT No. 1655		Location(s) Building 1, 3rd Floor		
Substance No. (if available) 1655	Trade Secret <input type="checkbox"/>				
Percent 60 State S (Code)	(Check if claiming)				
Substance Inert Pigment	DOT No. 1655		Container 42 Conditions 01, 04		
CAS No. 7631-86-9	DOT No. 1655		Location(s) Building 1, 3rd Floor		
Substance No. (if available) 1655	Trade Secret <input type="checkbox"/>				
Percent 60 State S (Code)	(Check if claiming)				

STORAGE CONDITION CODES

Pressure
01 Ambient pressure
02 Greater than ambient pressure
03 Less than ambient pressure
Temperature
04 Ambient temperature
05 Greater than ambient temperature
06 Less than ambient temperature but not cryogenic (freezing conditions)
07 Cryogenic conditions (less than -200 degrees C)
*Ambient means "normal", "surrounding" or "room" conditions

CONTAINER CODES

50 Above ground tank
49 Below ground tank (steel)
48 Tank inside building
47 Steel drum
46 Can
45 Carboy
44 Silo
43 Fiber drum
42 Bag
41 Box
40 Cylinder
39 Bottles or jugs (glass)
38 Bottles or jugs (plastic)
37 Tote bin
36 Tank wagon
35 Railcar
34 Other (Describe)
33 Below ground tank (fiberglass)
32 Plastic drums

INVENTORY RANGE CODES (in lbs.)

20 Greater than 10 million lbs.
19 1,000,001 - 10 million
18 500,001 - 1 million
17 250,001 - 500,000
16 100,001 - 250,000
15 50,001 - 100,000
14 10,001 - 50,000
13 1,001 - 10,000
12 101 - 1,000
11 11 - 100
10 1 - 10
09 Less than 1 lb.

PHYSICAL STATE CODES

S - Solid
L - Liquid
G - Gas
HAZARD CATEGORY CODES
70 Fire hazard
69 Sudden release of pressure
68 Reactive
67 Immediate (acute) health hazard
66 Delayed (chronic) health hazard

PERCENTAGE CODES

61 Unknown
60 100%
59 90 - 99%
58 80 - 89%
57 70 - 79%
56 60 - 69%
55 50 - 59%
54 25 - 49%
53 10 - 24%
52 1 - 9%
51 0 - 9%

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PART 2 CHEMICAL INVENTORY PAGE

0 0 2 6 3 7 0 0 0 1

BENJAMIN MOORE & CO.
134 LISTER AVE., NEWARK,

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Reporting Period: January 1 - December 31, 1992

CHEMICAL DESCRIPTION		HAZARDS	Inventory (Ranges)	STORAGE CODES AND LOCATIONS
(Codes for all that apply.)			(Enter Code)	(Enter Codes, except Location(s); supply narrative.)
Substance Inert Pigment	DOT No. _____	_____	Max. Daily 13	Container 42 Conditions 01, 04
CAS No. 68611-44-9	DOT No. _____	_____	Avg. Daily 13	Location(s) Building 1, 3rd Floor
Substance No. (if available) _____	Trade Secret <input type="checkbox"/>	_____	Days Onsite 365	
Percent 60 State S (Code)	(Check if claiming)		(Actual Number)	
Substance Inert Pigment	DOT No. _____	_____	Max. Daily 15	Container 42 Conditions 01, 04
CAS No. 14808-60-7	DOT No. _____	_____	Avg. Daily 14	Location(s) Building 1, 3rd Floor
Substance No. (if available) 1660	Trade Secret <input type="checkbox"/>	_____	Days Onsite 365	
Percent 60 State S (Code)	(Check if claiming)		(Actual Number)	
Substance Green Pigment	DOT No. _____	67	Max. Daily 13	Container 42 Conditions 01, 04
CAS No. _____	DOT No. _____	_____	Avg. Daily 13	Location(s) Building 1, 3rd Floor
Substance No. (if available) _____	Trade Secret <input type="checkbox"/>	_____	Days Onsite 365	
Percent 52 State S (Code)	(Check if claiming)		(Actual Number)	
Substance Portland Cement	DOT No. _____	_____	Max. Daily 13	Container 42 Conditions 01, 04
CAS No. 65997-15-1	DOT No. _____	_____	Avg. Daily 12	Location(s) Building 1, 3rd Floor
Substance No. (if available) 1661	Trade Secret <input type="checkbox"/>	_____	Days Onsite 365	
Percent 60 State S (Code)	(Check if claiming)		(Actual Number)	
Substance Iron Oxide	DOT No. _____	_____	Max. Daily 15	Container 42 Conditions 01, 04
CAS No. 1309-37-1	DOT No. _____	_____	Avg. Daily 14	Location(s) Building 1, 3rd Floor
Substance No. (if available) 1036	Trade Secret <input type="checkbox"/>	_____	Days Onsite 365	
Percent 60 State S (Code)	(Check if claiming)		(Actual Number)	

PERCENTAGE CODES/PHYSICAL STATE CODES		INVENTORY RANGE CODES (in lbs.)		CONTAINER CODES		STORAGE CONDITION CODES	
61 Unknown	S - Solid	20 Greater than 10 million lbs.	50 Above ground tank	40 Cylinder	Pressure	01 Ambient pressure	02 Greater than ambient pressure
60 100%	L - Liquid	19 1,000,001 - 10 million	49 Below ground tank (steel)	39 Boilers or jugs (glass)	03 Less than ambient pressure		
59 90 - 99%	G - Gas	18 500,001 - 1 million	48 Tank inside building	38 Boilers or jugs (plastic)			
58 80 - 89%		17 250,001 - 500,000	47 Steel drum	37 Tote bin	Temperature		
57 70 - 79%		16 100,001 - 250,000	46 Can	36 Tank wagon	04 Ambient temperature		
56 60 - 69%		15 50,001 - 100,000	45 Corboy	35 Railcar	05 Greater than ambient temperature		
55 50 - 59%		14 10,001 - 50,000	44 Silo	34 Other (Describe)	06 Less than ambient temperatures but not cryogenic		
54 25 - 49%		13 1,001 - 10,000	43 Fiber drum	33 Below ground tank	(freezing conditions)		
53 10 - 24%		12 111 - 1,000	42 Bag	32 Plastic drums	07 Cryogenic conditions (less than -200 degrees C)		
52 1 - 9%		11 101 - 1,000	41 Box		*Ambient means "normal", "surrounding" or "room" conditions		
51 0 - 0.9%		10 1 - 10					
		09 Less than 1 lb.					

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PART 2 CHEMICAL INVENTORY PAGE

0 0 2 6 3 7 0 0 0 1

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134 LISTER AVE., NEWARK,

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Reporting Period: January 1 - December 31, 1992

CHEMICAL DESCRIPTION		HAZARDS	Inventory (Ranges)	STORAGE CODES AND LOCATIONS
(Codes for all that apply.)			(Enter Code)	(Enter Codes, except Location(s); supply narrative.)
Substance Titanium Dioxide	DOT No. 7		Max. Daily 17	Container 50 Conditions 01, 04
CAS No. 13463-67-7			Avg. Daily 16	Location(s) Bulk Silos
Substance No. (if available) 1861			Days Onsite 365	
Percent State (Code)	Trade Secret <input type="checkbox"/>		(Actual Number)	
Substance Titanium Dioxide	DOT No. 7		Max. Daily 18	Container 42 Conditions 01, 04
CAS No. 13463-67-7			Avg. Daily 17	Location(s) Building 1, 3rd Floor
Substance No. (if available) 1861			Days Onsite 365	
Percent State (Code)	Trade Secret <input type="checkbox"/>		(Actual Number)	
Substance Zinc Compounds	DOT No. 7		Max. Daily 15	Container 42 Conditions 01, 04
CAS No. 7440-66-2			Avg. Daily 14	Location(s) Building 1, 3rd Floor
Substance No. (if available) 1861			Days Onsite 365	
Percent State (Code)	Trade Secret <input type="checkbox"/>		(Actual Number)	
Substance Yellow Pigment	DOT No. 7		Max. Daily 12	Container 47 Conditions 01, 04
CAS No. 51274-00-1			Avg. Daily 12	Location(s) Building 1, 3rd Floor
Substance No. (if available) 1861			Days Onsite 365	
Percent State (Code)	Trade Secret <input type="checkbox"/>		(Actual Number)	
Substance Resin Solution	DOT No. 7		Max. Daily 13	Container 50 Conditions 01, 04
CAS No. 54579-44-1			Avg. Daily 13	Location(s) Vehicle Tank Farm
Substance No. (if available) 1861			Days Onsite 365	
Percent State (Code)	Trade Secret <input type="checkbox"/>		(Actual Number)	

PERCENTAGE CODES		PHYSICAL STATE CODES		INVENTORY RANGE CODES (in lbs.)		CONTAINER CODES		STORAGE CONDITION CODES	
61 Unknown	S - Solid	20 Greater than 10 million lbs.	50 Above ground tank	40 Cylinder	01 Ambient* pressure	02 Greater than ambient pressure	03 Less than ambient pressure	04 Ambient temperature	05 Greater than ambient temperature
60 100%	L - Liquid	19 1,000,001 - 10 million	49 Below ground tank (steel)	39 Bottles or jugs (plastic)	06 Less than ambient temperatures but not cryogenic	07 Cryogenic conditions (less than -200 degrees C)	08 Plastic drums	09 Plastic drums	09 Plastic drums
59 90 - 99%	G - Gas	18 500,001 - 1 million	48 Tank inside building	38 Bottles or jugs (plastic)	09 Plastic drums	09 Plastic drums	09 Plastic drums	09 Plastic drums	09 Plastic drums
58 80 - 89%		17 250,001 - 500,000	47 Steel drum	37 Total bin	09 Plastic drums	09 Plastic drums	09 Plastic drums	09 Plastic drums	09 Plastic drums
57 70 - 79%		16 100,001 - 250,000	46 Can	36 Tank wagon	09 Plastic drums	09 Plastic drums	09 Plastic drums	09 Plastic drums	09 Plastic drums
56 60 - 69%		15 50,001 - 100,000	45 Carboy	35 Railcar	09 Plastic drums	09 Plastic drums	09 Plastic drums	09 Plastic drums	09 Plastic drums
55 50 - 59%		14 10,001 - 50,000	44 Silo	34 Other (Describe)	09 Plastic drums	09 Plastic drums	09 Plastic drums	09 Plastic drums	09 Plastic drums
54 25 - 49%		13 1,001 - 10,000	43 Fiber drum	33 Below ground tank (fiberglass)	09 Plastic drums	09 Plastic drums	09 Plastic drums	09 Plastic drums	09 Plastic drums
53 10 - 24%		12 101 - 1,000	42 Bag	32 Plastic drums	09 Plastic drums	09 Plastic drums	09 Plastic drums	09 Plastic drums	09 Plastic drums
52 1 - 9%		11 11 - 100	41 Box	32 Plastic drums	09 Plastic drums	09 Plastic drums	09 Plastic drums	09 Plastic drums	09 Plastic drums
51 0 - 0.9%		09 Less than 1 lb.			09 Plastic drums	09 Plastic drums	09 Plastic drums	09 Plastic drums	09 Plastic drums

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PART 2 CHEMICAL INVENTORY PAGE

0 0 2 6 3 7 0 0 0 1

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134 LISTER AVE., NEWARK,

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Reporting Period: January 1 - December 31, 1992

CHEMICAL DESCRIPTION		HAZARDS (Codes for all that apply.)	Inventory (Ranges) (Enter Code) Max. Daily <u>13</u> Avg. Daily <u>12</u> Days Onsite <u>365</u> (Actual Number)	STORAGE CODES AND LOCATIONS (Enter Codes, except Location(s); supply narrative.) Container <u>47</u> Conditions <u>01</u> , <u>04</u> Location(s) <u>Building 1, 3rd Floor</u>
Substance <u>Additive</u> CAS No. <u>121-44-8</u> DOT No. <u>8</u> Substance No. (if available) <u>8052-41-3</u> DOT No. <u>1993</u> Percent <u>52</u> State <u>S</u> Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)	Substance <u>Resin Solution</u> CAS No. <u>8052-41-3</u> DOT No. <u>3</u> Substance No. (if available) <u>8052-41-3</u> DOT No. <u>1993</u> Percent <u>54</u> State <u>L</u> Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)	<u>67</u> , <u>70</u> , <u>70</u> , <u>66</u> , <u>70</u> , <u>70</u> , <u>66</u> , <u>67</u> , <u>70</u> , <u>66</u> , <u>70</u> , <u>70</u> , <u>67</u> , <u>68</u> , <u>70</u> , <u>67</u> , <u>68</u> , <u>70</u> ,	Max. Daily <u>16</u> Avg. Daily <u>15</u> Days Onsite <u>365</u> (Actual Number)	Container <u>47</u> Conditions <u>01</u> , <u>04</u> Location(s) <u>Yard Drum Area</u>
Substance <u>Manganese Drier</u> CAS No. <u>8052-41-3</u> DOT No. <u>1993</u> Substance No. (if available) <u>1736</u> Percent <u>54</u> State <u>L</u> Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)	Substance <u>Additives</u> CAS No. <u>8052-41-3</u> DOT No. <u>1993</u> Substance No. (if available) <u>1736</u> Percent <u>54</u> State <u>L</u> Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)	<u>66</u> , <u>67</u> , <u>70</u> , <u>66</u> , <u>67</u> , <u>70</u> , <u>66</u> , <u>67</u> , <u>70</u> , <u>66</u> , <u>67</u> , <u>70</u> , <u>67</u> , <u>68</u> , <u>70</u> ,	Max. Daily <u>12</u> Avg. Daily <u>12</u> Days Onsite <u>365</u> (Actual Number)	Container <u>47</u> Conditions <u>01</u> , <u>04</u> Location(s) <u>Yard Drum Area</u>
Substance <u>Additives</u> CAS No. <u>8002-05-09</u> DOT No. <u>1268</u> Substance No. (if available) <u>2648</u> Percent <u>56</u> State <u>L</u> Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)	Substance <u>Additives</u> CAS No. <u>8002-05-09</u> DOT No. <u>1268</u> Substance No. (if available) <u>2648</u> Percent <u>56</u> State <u>L</u> Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)	<u>66</u> , <u>70</u> , <u>70</u> , <u>66</u> , <u>67</u> , <u>70</u> , <u>66</u> , <u>67</u> , <u>70</u> , <u>66</u> , <u>67</u> , <u>70</u> , <u>67</u> , <u>68</u> , <u>70</u> ,	Max. Daily <u>13</u> Avg. Daily <u>12</u> Days Onsite <u>365</u> (Actual Number)	Container <u>47</u> Conditions <u>01</u> , <u>04</u> Location(s) <u>Building 1, 3rd Floor</u>
Substance <u>Additives</u> CAS No. <u>8002-05-09</u> DOT No. <u>1268</u> Substance No. (if available) <u>2648</u> Percent <u>56</u> State <u>L</u> Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)	Substance <u>Additives</u> CAS No. <u>8002-05-09</u> DOT No. <u>1268</u> Substance No. (if available) <u>2648</u> Percent <u>56</u> State <u>L</u> Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)	<u>66</u> , <u>70</u> , <u>70</u> , <u>66</u> , <u>67</u> , <u>70</u> , <u>66</u> , <u>67</u> , <u>70</u> , <u>66</u> , <u>67</u> , <u>70</u> , <u>67</u> , <u>68</u> , <u>70</u> ,	Max. Daily <u>13</u> Avg. Daily <u>13</u> Days Onsite <u>365</u> (Actual Number)	Container <u>47</u> Conditions <u>01</u> , <u>04</u> Location(s) <u>Building 1, 3rd Floor</u>

PERCENTAGE CODES		PHYSICAL STATE CODES		INVENTORY RANGE CODES (in lbs.)		CONTAINER CODES		STORAGE CONDITION CODES	
61 Unknown	60 100%	S Solid	20 Greater than 10 million lbs.	50 Above ground tank	40 Cylinder	Pressure	01 Ambient pressure	02 Greater than ambient pressure	
59 90-99%	L Liquid	19 1,000,001 - 10 million	49 Below ground tank (steel)	48 Tank inside building	39 Bottles or jugs (glass)	03 Less than ambient pressure	03 Less than ambient pressure		
58 80-89%	G Gas	18 500,001 - 1 million	47 Steel drum	46 Can	38 Bottles or jugs (plastic)				
57 70-79%		17 250,001 - 500,000	45 Carboy	44 Silo	37 Tote bin	Temperature	04 Ambient temperature		
56 60-69%		16 100,001 - 250,000	43 Fiber drum	42 Bag	36 Tank wagon	05 Greater than ambient temperature	05 Greater than ambient temperature		
55 50-59%		15 50,001 - 100,000	41 Box	32 Plastic drums	35 Railer	06 Less than ambient temperatures but not cryogenic (freezing conditions)	06 Less than ambient temperatures but not cryogenic (freezing conditions)		
54 25-49%		14 10,001 - 50,000			34 Other (Describe)	07 Cryogenic conditions (less than -200 degrees C)	07 Cryogenic conditions (less than -200 degrees C)		
53 10-24%		13 1,001 - 10,000			33 Below ground tank (fiberglass)				
52 1-9%		12 101 - 1,000			32 Plastic drums				
51 0-0.9%		11 11 - 100							
		10 1 - 10							
		09 Less than 1 lb.							

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PART 2 CHEMICAL INVENTORY PAGE

0 0 2 6 3 7 0 0 0 1

BENJAMIN MOORE & CO.
134 LISTER AVE., NEWARK,

IMPORTANT! Read instructions. Photocopy this page if you need additional forms.
Please type all responses.

Reporting Period: January 1 - December 31, 1992

CHEMICAL DESCRIPTION		HAZARDS	Inventory (Ranges)	STORAGE CODES AND LOCATIONS
(Codes for all that apply.)			(Enter Code)	(Enter Codes, except Location(s); supply narrative.)
Substance Additives	DOT No. 1823	66, 67, , , ,	Max. Daily 13 Avg. Daily 12 Days Onsite 365	Container 47 Conditions 01, 04 Location(s) Building 1, 3rd Floor
Substance No. (if available) 1706	Trade Secret <input type="checkbox"/>			
Percent 54 State L (Code)	(Check if claiming)			
Substance Methanol	DOT No. 1230	67, 70, , , ,	Max. Daily 12 Avg. Daily 11 Days Onsite 365	Container 47 Conditions 01, 04 Location(s) Vehicle Drum Area
Substance No. (if available) 1222	Trade Secret <input type="checkbox"/>			
Percent 53 State L (Code)	(Check if claiming)			
Substance Solvent	DOT No. 1193	66, 67, 70, , , ,	Max. Daily 12 Avg. Daily 12 Days Onsite 365	Container 47 Conditions 01, 04 Location(s) Vehicle Drum Area
Substance No. (if available)	Trade Secret <input type="checkbox"/>			
Percent 60 State L (Code)	(Check if claiming)			
Substance Solvent	DOT No. , , ,	66, 67, 70, , , ,	Max. Daily 15 Avg. Daily 14 Days Onsite 365	Container 50 Conditions 01, 04 Location(s) Vehicle Tank Farm
Substance No. (if available)	Trade Secret <input type="checkbox"/>			
Percent 60 State L (Code)	(Check if claiming)			
Substance Solvent	DOT No. , , ,	66, 70, , , ,	Max. Daily 16 Avg. Daily 15 Days Onsite 365	Container 50 Conditions 01, 04 Location(s) Vehicle Tank Farm
Substance No. (if available)	Trade Secret <input type="checkbox"/>			
Percent 60 State L (Code)	(Check if claiming)			

PERCENTAGE CODES		INVENTORY RANGE CODES (in lbs.)		CONTAINER CODES		STORAGE CONDITION CODES	
61 Unknown	S - Solid	20 Greater than 10 million lbs.	50 Above ground tank	40 Cylinder	01 Ambient pressure	02 Greater than ambient pressure	
60 100%	L - Liquid	19 1,000,001 - 10 million	49 Below ground tank (steel)	39 Boilies or jugs (glass)	03 Less than ambient pressure		
59 90 - 99%	G - Gas	18 500,001 - 1 million	48 Tank inside building	38 Boilies or jugs (plastic)			
58 80 - 89%		17 250,001 - 500,000	47 Steel drum	37 Tote bin			
57 70 - 79%		16 100,001 - 250,000	46 Can	36 Tank wagon			
56 60 - 69%		15 50,001 - 100,000	45 Carboy	35 Railcar			
55 50 - 59%		14 10,001 - 50,000	44 Silo	34 Other (Describe)			
54 25 - 49%		13 1,001 - 10,000	43 Fiber drum	33 Below ground tank			
53 10 - 24%		12 101 - 1,000	42 Bag	32 (fiberglass)			
52 1 - 9%		11 11 - 100	41 Box				
51 0 - 0.9%		09 Less than 1 lb.					
HAZARD CATEGORY CODES							
70 Fire hazard							
69 Sudden release of pressure							
68 Reactive							
67 Immediate (acute) health hazard							
66 Delayed (chronic) health hazard							

PART 2
CHEMICAL INVENTORY PAGE

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Reporting Period: January 1 - December 31, 1992

BENJAMIN MOORE & CO.
134 LISTER AVE., NEWARK,

00263700001

CHEMICAL DESCRIPTION		HAZARDS		Inventory (Ranges)		STORAGE CODES AND LOCATIONS	
(Codes for all that apply.)		(Enter Code)		(Enter Codes, except Location(s); supply narrative.)			
Substance <u>Solvent</u> CAS No. <u>64742-88-7</u> DOT No. <u>1923</u> Substance No. (if available) _____ Percent <u>60</u> State <u>L</u> Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)	<u>66</u> , <u>67</u> , <u>70</u> , _____, _____ _____, _____	Max. Daily <u>15</u> Avg. Daily <u>14</u> Days Onsite <u>365</u> (Actual Number)	Container <u>50</u> Conditions <u>01</u> , <u>04</u> Location(s) <u>Vehicle Tank Farm</u>				
Substance <u>Aromatic 100/Solvesso 100</u> CAS No. <u>8052-41-3</u> DOT No. <u>1736</u> Substance No. (if available) _____ Percent <u>56</u> State <u>L</u> Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)	<u>66</u> , <u>67</u> , <u>70</u> , _____, _____ _____, _____	Max. Daily <u>13</u> Avg. Daily <u>13</u> Days Onsite <u>365</u> (Actual Number)	Container <u>42</u> Conditions <u>01</u> , <u>04</u> Location(s) <u>Vehicle Plant</u>				
Substance <u>Xylene</u> CAS No. <u>1330-20-7</u> DOT No. <u>1307</u> Substance No. (if available) <u>2014</u> Percent <u>60</u> State <u>L</u> Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)	<u>66</u> , <u>67</u> , <u>70</u> , _____, _____ _____, _____	Max. Daily <u>14</u> Avg. Daily <u>14</u> Days Onsite <u>365</u> (Actual Number)	Container <u>50</u> Conditions <u>01</u> , <u>04</u> Location(s) <u>Vehicle Tank Farm</u>				
Substance <u>Surfactant</u> CAS No. <u>107-41-5</u> DOT No. _____ Substance No. (if available) <u>1003</u> Percent <u>52</u> State <u>L</u> Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)	<u>66</u> , <u>67</u> , <u>70</u> , _____, _____ _____, _____	Max. Daily <u>12</u> Avg. Daily <u>12</u> Days Onsite <u>365</u> (Actual Number)	Container <u>47</u> Conditions <u>01</u> , <u>04</u> Location(s) <u>Building 1, 3rd Floor</u>				
Substance <u>Surfactant</u> CAS No. <u>67-63-0</u> DOT No. <u>1219</u> Substance No. (if available) <u>1076</u> Percent <u>53</u> State <u>L</u> Trade Secret <input type="checkbox"/> (Code) (Code) (Check if claiming)	<u>66</u> , <u>67</u> , <u>70</u> , _____, _____ _____, _____	Max. Daily _____ Avg. Daily _____ Days Onsite _____ (Actual Number)	Container _____ Conditions _____ Location(s) _____				

PERCENTAGE CODES	PHYSICAL STATE CODES	INVENTORY RANGE CODES (in lbs.)	CONTAINER CODES	STORAGE CONDITION CODES
81 Unknown	S • Solid	20 Greater than 10 million lbs.	50 Above ground tank	<u>Pressure</u>
60 100%	L • Liquid	19 1,000,001 - 10 million	49 Below ground tank (steel)	01 Ambient pressure
58 90 - 99%	G • Gas	18 500,001 - 1 million	48 Tank inside building	02 Greater than ambient pressure
57 80 - 89%		17 250,001 - 500,000	47 Steel drum	03 Less than ambient pressure
56 70 - 79%		16 100,001 - 250,000	46 Can	<u>Temperature</u>
55 60 - 69%	HAZARD CATEGORY CODES	15 50,001 - 100,000	45 Carboy	04 Ambient temperature
54 50 - 59%	70 Fire hazard	14 10,001 - 50,000	44 Silo	05 Greater than ambient temperature
53 40 - 49%	69 Sudden release of pressure	13 1,001 - 10,000	43 Fiber drum	06 Less than ambient temperature
52 30 - 39%	68 Reactive	12 101 - 1,000	42 Bag	(freezing conditions)
51 20 - 29%	67 Immediate (acute) health hazard	11 11 - 100	41 Box	07 Cryogenic conditions (less than -200 degrees C)
	66 Delayed (chronic) health hazard	10 1 - 10		* Ambient means "normal", "surrounding" or "room" conditions
		09 Less than 1 lb.		

DEQ-094

IDENTIFICATION AND SITE LOCATION

PART 2
CHEMICAL INVENTORY PAGE

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BENJAMIN MOORE & CO.
134 LISTER AVE., NEWARK,**IMPORTANT!** Read instructions. Photocopy this page if you need additional forms.
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Reporting Period: January 1 - December 31, 1992

CHEMICAL DESCRIPTION		HAZARDS	Inventory (Ranges)	STORAGE CODES AND LOCATIONS	
(Codes for all that apply.)		(Enter Code)	(Enter Codes, except Location(s); supply narrative.)		
Substance <u>Paints Latex</u>			Container <u>46</u>	Conditions <u>01</u> , <u>04</u>	
CAS No. <u>107-21-1</u>	DOT No. <u>1142</u>		Location(s) _____		
Substance No. (if available) <u>0878</u>					
Percent <u>52</u> State <u>L</u> (Code)	Trade Secret <input type="checkbox"/> (Check if claiming)				
Substance <u>Ink</u>			Container <u>46</u>	Conditions <u>01</u> , <u>04</u>	
CAS No. <u>67-56-1</u>	DOT No. <u>1230</u>		Location(s) <u>Building 1, 1st Floor</u>		
Substance No. (if available) <u>1222</u>					
Percent <u>54</u> State <u>L</u> (Code)	Trade Secret <input type="checkbox"/> (Check if claiming)				
Substance <u>Ink</u>			Container <u>46</u>	Conditions <u>01</u> , <u>04</u>	
CAS No. <u>64-17-5</u>	DOT No. <u>1170</u>		Location(s) <u>Building 1, 1st Floor</u>		
Substance No. (if available) _____					
Percent _____ State _____ (Code)	Trade Secret <input type="checkbox"/> (Check if claiming)				
Substance <u>Ink</u>			Container <u>46</u>	Conditions <u>01</u> , <u>04</u>	
CAS No. <u>67-63-0</u>	DOT No. <u>1219</u>		Location(s) <u>Building 1, 1st Floor</u>		
Substance No. (if available) <u>1076</u>					
Percent <u>52</u> State <u>L</u> (Code)	Trade Secret <input type="checkbox"/> (Check if claiming)				
Substance <u>Ink</u>			Container <u>46</u>	Conditions <u>01</u> , <u>04</u>	
CAS No. <u>78-93-3</u>	DOT No. <u>1193</u>		Location(s) <u>Building 1, 1st Floor</u>		
Substance No. (if available) <u>1258</u>					
Percent <u>54</u> State <u>L</u> (Code)	Trade Secret <input type="checkbox"/> (Check if claiming)				

PERCENTAGE CODES		PHYSICAL STATE CODES		INVENTORY RANGE CODES (in lbs.)		CONTAINER CODES		STORAGE CONDITION CODES	
81 Unknown	S - Solid	20 Greater than 10 million lbs.	50 Above ground tank	40 Cylinder	01 Ambient pressure	02 Greater than ambient pressure			
80 100%	L - Liquid	19 1,000,001 - 10 million	49 Below ground tank (steel)	39 Bottles or jugs (glass)	03 Less than ambient pressure				
59 90 - 99%	G - Gas	18 500,001 - 1 million	48 Tank inside building	38 Bottles or jugs (plastic)					
58 80 - 89%		17 250,001 - 500,000	47 Steel drum	37 Tote bin					
57 70 - 79%		16 100,001 - 250,000	46 Can	36 Tank wagon					
56 60 - 69%		15 50,001 - 100,000	45 Carboy	35 Railcar					
55 50 - 59%		14 10,001 - 50,000	44 Silo	34 Other (Describe)					
54 25 - 49%		13 1,001 - 10,000	43 Fiber drum	33 Below ground tank (fiberglass)					
53 10 - 24%		12 101 - 1,000	42 Bag	32 Plastic drums					
52 1 - 9%		11 11 - 100	41 Box						
51 0 - 0.9%		09 Less than 1 lb.							

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BENJAMIN MOORE & CO.
134 LISTER AVE., NEWARK,

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Reporting Period: January 1 - December 31, 1992

CHEMICAL DESCRIPTION		HAZARDS	Inventory (Range)	STORAGE CODES AND LOCATIONS	
(Codes for all that apply.)		(Enter Code)	(Enter Codes, except Location(s); supply narrative.)		
Substance CAS No. _____	Solvent Paint	Max. Daily 19	Container 46	Conditions 01, 04	
Substance No. (if available) 2423	DOT No. 1142	Avg. Daily 18	Location(s) _____	Bldgs. 1, 5, 8, 17	
Percent 53	State (Code) _____	Days Onsite 365			
	Trade Secret <input type="checkbox"/>	(Actual Number)			
Substance CAS No. _____	Solvents	Max. Daily 17	Container 50	Conditions 01, 04	
Substance No. (if available) 2426	DOT No. 1993	Avg. Daily 16	Location(s) _____	Vehicle Tank Farm	
Percent _____	State (Code) _____	Days Onsite 365			
	Trade Secret <input type="checkbox"/>	(Actual Number)			
Substance CAS No. _____	Paints	Max. Daily 19	Container 46	Conditions 01, 04	
Substance No. (if available) 2885	DOT No. _____	Avg. Daily 19	Location(s) _____	Vehicle Tank Farm	
Percent 60	State (Code) _____	Days Onsite 365			
	Trade Secret <input type="checkbox"/>	(Actual Number)			
Substance CAS No. _____	Resin Solution	Max. Daily 16	Container 50	Conditions 01, 04	
Substance No. (if available) _____	DOT No. _____	Avg. Daily 16	Location(s) _____	Vehicle Tank Farm	
Percent _____	State (Code) _____	Days Onsite 365			
	Trade Secret <input type="checkbox"/>	(Actual Number)			
Substance CAS No. _____	Resin Solution	Max. Daily 16	Container 48	Conditions 01, 04	
Substance No. (if available) _____	DOT No. _____	Avg. Daily 16	Location(s) _____	Tank Farm	
Percent _____	State (Code) _____	Days Onsite 365			
	Trade Secret <input type="checkbox"/>	(Actual Number)			

PERCENTAGE CODES		PHYSICAL STATE CODES		HAZARD CATEGORY CODES		INVENTORY RANGE CODES (in lbs.)		CONTAINER CODES		STORAGE CONDITION CODES	
61 Unknown	S - Solid	20 Greater than 10 million lbs.	50 Above ground tank	40 Cylinder	Pressure	01 Ambient pressure	02 Greater than ambient pressure				
60 100%	L - Liquid	19 1,000,001 - 10 million	49 Below ground tank (steel)	39 Bottles or jugs (glass)	03 Less than ambient pressure						
59 80 - 99%	G - Gas	18 500,001 - 1 million	48 Tank inside building	38 Bottles or jugs (plastic)							
58 60 - 89%		17 250,001 - 500,000	47 Steel drum	37 Tote bin							
57 70 - 79%		16 100,001 - 250,000	46 Can	36 Tank wagon	Temperature						
56 80 - 69%		15 50,001 - 100,000	45 Carboy	35 Railcar	04 Ambient temperature						
55 50 - 59%		14 10,001 - 50,000	44 Silo	34 Other (Describe)	05 Greater than ambient temperature						
54 25 - 49%		13 1,001 - 10,000	43 Fiber drum	33 Below ground tank	06 Less than ambient temperature but not cryogenic						
53 10 - 24%		12 101 - 1,000	42 Bag	32 Plastic drums	(freezing conditions)						
52 1 - 9%		11 11 - 100	41 Box		07 Cryogenic conditions (less than -200 degrees C)						
51 0 - 0.9%		09 Less than 1 lb.			*Ambient means "normal", "surrounding" or "room" conditions						

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CHEMICAL INVENTORY PAGE

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BENJAMIN MOORE & CO.
134 LISTER AVE., NEWARK,**IMPORTANT!** Read instructions. Photocopy this page if you need additional forms.
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Reporting Period: January 1 - December 31, 1992

CHEMICAL DESCRIPTION		HAZARDS	Inventory (Ranges)	STORAGE CODES AND LOCATIONS
(Codes for all that apply.)		(Enter Code)	(Enter Codes, except Location(s); supply narrative.)	
Substance _____ Resin Solution	DOT No. _____	66, 70, _____	Max. Daily 16	Container 47 Conditions 01, 04
Substance No. (if available) _____	Trade Secret <input type="checkbox"/> (Check if claiming)	_____	Avg. Daily 16	Location(s) _____ Tank Farm
Percent _____ State (Code) _____			Days Onsite 365 (Actual Number)	
Substance Additives	DOT No. _____	67, 68, 70, _____	Max. Daily 13	Container 47 Conditions 01, 04
CAS No. 64742 - 88 - 7	Trade Secret <input type="checkbox"/> (Check if claiming)	_____	Avg. Daily 13	Location(s) _____ Vehicle Tank Farm
Substance No. (if available) _____			Days Onsite 365 (Actual Number)	
Percent 56 State (Code) _____				
Substance Additives	DOT No. _____	66, 70, _____	Max. Daily 14	Container 47 Conditions 01, 04
CAS No. 64742 - 48 - 9	Trade Secret <input type="checkbox"/> (Check if claiming)	_____	Avg. Daily 13	Location(s) _____ Ubiquitous
Substance No. (if available) _____			Days Onsite 365 (Actual Number)	
Percent _____ State (Code) _____				
Substance Pesticide, Solid	DOT No. 2588	66, 67, 70, _____	Max. Daily 13	Container 47 Conditions 01, 04
CAS No. _____	Trade Secret <input type="checkbox"/> (Check if claiming)	_____	Avg. Daily 13	Location(s) _____ Building 1, 3rd Floor
Substance No. (if available) 2645			Days Onsite 365 (Actual Number)	
Percent _____ State (Code) _____				
Substance Pesticide, Liquid	DOT No. 2902	66, 67, 70, _____	Max. Daily 13	Container 47 Conditions 01, 04
CAS No. _____	Trade Secret <input type="checkbox"/> (Check if claiming)	_____	Avg. Daily 12	Location(s) _____ Building 1, 3rd Floor
Substance No. (if available) _____			Days Onsite 365 (Actual Number)	
Percent _____ State (Code) _____				

PERCENTAGE CODES/PHYSICAL STATE CODES		INVENTORY RANGE CODES (in lbs.)		CONTAINER CODES		STORAGE CONDITION CODES	
61 Unknown	S - Solid	20 Greater than 10 million lbs.	50 Above ground tank	40 Cylinder	Pressure	01 Ambient pressure	02 Greater than ambient pressure
60 100%	L - Liquid	19 1,000,001 - 10 million	49 Below ground tank (steel)	39 Bottles or jugs (glass)	03 Less than ambient pressure		
59 80 - 99%	G - Gas	18 500,001 - 1 million	48 Tank inside building	38 Bottles or jugs (plastic)			
58 60 - 89%		17 250,001 - 500,000	47 Steel drum	37 Tote bin	Temperature		
57 70 - 79%		16 100,001 - 250,000	46 Can	36 Tank wagon	04 Ambient temperature		
56 60 - 69%	HAZARD CATEGORY CODES	15 50,001 - 100,000	45 Carboy	35 Ralcar	05 Greater than ambient temperature		
55 50 - 59%	70 Fire hazard	14 10,001 - 50,000	44 Silo	34 Other (Describe)	06 Less than ambient temperatures but not cryogenic (freezing conditions)		
54 25 - 49%	69 Sudden release of pressure	13 1,001 - 10,000	43 Fiber drum	33 Below ground tank (fiberglass)	07 Cryogenic conditions (less than -200 degrees C)		
53 10 - 24%	68 Reactive	12 101 - 1,000	42 Bag	32 Plastic drums			
52 1 - 9%	67 Immediate (acute) health hazard	11 11 - 100	41 Box				
51 0 - 0.9%	66 Delayed (chronic) health hazard	10 1 - 10					
		09 Less than 1 lb.					

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BENJAMIN MOORE & CO.
134 LISTER AVE., NEWARK,

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Reporting Period: January 1 - December 31, 1992

CHEMICAL DESCRIPTION		HAZARDS	Inventory (Ranges)	STORAGE CODES AND LOCATIONS	
(Codes for all that apply.)			(Enter Code)	(Enter Codes, except Location(s); supply narrative.)	
Substance Wood Preservative, Liquid			Max. Daily 16	Container 46	Conditions 01, 04
CAS No. _____ DOT No. _____			Avg. Daily 16	Location(s) _____	Buildings 5, 8, 17
Substance No. (if available) 2879	Trade Secret <input type="checkbox"/>		Days Onsite 365		
Percent _____ State _____ (Code) _____	(Check if claiming)				
Substance Aerosol Spray			Max. Daily 15	Container 34	Conditions 01, 04
CAS No. _____ DOT No. _____			Avg. Daily 14	Location(s) _____	Building 5, 1st Floor
Substance No. (if available) 2068	Trade Secret <input type="checkbox"/>		Days Onsite 365		
Percent _____ State _____ (Code) _____	(Check if claiming)				
Substance Gasoline			Max. Daily 13	Container 47	Conditions 01, 04
CAS No. 8006-61-9 DOT No. 1203			Avg. Daily 12	Location(s) _____	Vehicle Tank Farm
Substance No. (if available) 0957	Trade Secret <input type="checkbox"/>		Days Onsite 365		
Percent 60 State L (Code) _____	(Check if claiming)				
Substance Oil Rags			Max. Daily 12	Container 34	Conditions 01, 04
CAS No. _____ DOT No. _____			Avg. Daily 12	Location(s) _____	Ubiquitous
Substance No. (if available) 2738	Trade Secret <input type="checkbox"/>		Days Onsite 365		
Percent 60 State S (Code) _____	(Check if claiming)				
Substance Sodium Hydroxide			Max. Daily 13	Container 47	Conditions 01, 04
CAS No. 1310-73-2 DOT No. 1823			Avg. Daily 12	Location(s) _____	Vehicle Plant Drum Area
Substance No. (if available) 1706	Trade Secret <input type="checkbox"/>		Days Onsite 365		
Percent 55 State L (Code) _____	(Check if claiming)				

PERCENTAGE CODES		PHYSICAL STATE CODES		HAZARD CATEGORY CODES		INVENTORY RANGE CODES (in lbs.)		CONTAINER CODES		STORAGE CONDITION CODES		
61 Unknown	S - Solid	70 Fire hazard	20 Greater than 10 million lbs.	50 Above ground tank	40 Cylinder	01 Ambient* pressure	02 Greater than ambient pressure	03 Less than ambient pressure	04 Ambient temperature	05 Greater than ambient temperature	06 Less than ambient temperature but not cryogenic (freezing conditions)	07 Cryogenic conditions (less than -200 degrees C)
60 100%	L - Liquid	69 Sudden release of pressure	19 1,000,001 - 10 million	49 Below ground tank (steel)	39 Bottles or jugs (glass)	02 Ambient* pressure	03 Less than ambient pressure	04 Ambient temperature	05 Greater than ambient temperature	06 Less than ambient temperature but not cryogenic (freezing conditions)	07 Cryogenic conditions (less than -200 degrees C)	*Ambient means "normal", "surrounding" or "room" conditions
59 90 - 99%	G - Gas	68 Reactive	18 500,001 - 1 million	48 Tank inside building	38 Bottles or jugs (plastic)	03 Less than ambient pressure	04 Ambient temperature	05 Greater than ambient temperature	06 Less than ambient temperature but not cryogenic (freezing conditions)	07 Cryogenic conditions (less than -200 degrees C)		
58 80 - 89%		67 Immediate (acute) health hazard	17 250,001 - 500,000	47 Steel drum	37 Tote bin	04 Ambient temperature	05 Greater than ambient temperature	06 Less than ambient temperature but not cryogenic (freezing conditions)	07 Cryogenic conditions (less than -200 degrees C)			
57 70 - 79%		66 Delayed (chronic) health hazard	16 100,001 - 250,000	46 Can	36 Tank wagon	05 Greater than ambient temperature	06 Less than ambient temperature but not cryogenic (freezing conditions)	07 Cryogenic conditions (less than -200 degrees C)				
56 60 - 69%			15 50,001 - 100,000	45 Carboy	35 Railcar	06 Less than ambient temperature but not cryogenic (freezing conditions)	07 Cryogenic conditions (less than -200 degrees C)					
55 50 - 59%			14 10,001 - 50,000	44 Silo	34 Other (Describe)							
54 25 - 49%			13 1,001 - 10,000	43 Fiber drum	33 Below ground tank (fiber glass)							
53 10 - 24%			12 101 - 1,000	42 Bag	32 Plastic drums							
52 1 - 9%			11 11 - 100	41 Box								
51 0 - 0.9%			09 Less than 1 lb.									

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BENJAMIN MOORE & CO.
134 LISTER AVE., NEWARK,PART 2
CHEMICAL INVENTORY PAGE

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Reporting Period: January 1 - December 31, 1992

CHEMICAL DESCRIPTION		HAZARDS	Inventory (Ranges)	STORAGE CODES AND LOCATIONS
(Codes for all that apply.)		(Enter Code)	(Enter Codes, except Location(s); supply narrative.)	
Substance Driers	DOT No. 1168	66, 67, 70	Max. Daily 14	Container 47 Conditions 01, 04
Substance No. (if available) 2375	Trade Secret <input type="checkbox"/>		Avg. Daily 13	Location(s) Drum Area In Yard
Percent 60 State L (Code)	(Check if claiming)		Days Onsite 365 (Actual Number)	Building 1, 3rd Floor
Substance Solvent Paint	DOT No. 1142	66, 67, 70	Max. Daily 19	Container 46 Conditions 01, 04
Substance No. (if available) 2423	Trade Secret <input type="checkbox"/>		Avg. Daily 18	Location(s) Bldgs. 1, 5, 8, 17
Percent 60 State L (Code)	(Check if claiming)		Days Onsite 365 (Actual Number)	
Substance Solvent Paint & Stain	DOT No. 1993	66, 67, 70	Max. Daily 19	Container 46 Conditions 01, 04
Substance No. (if available) 2426	Trade Secret <input type="checkbox"/>		Avg. Daily 19	Location(s) Bldgs. 1, 5, 8, 17
Percent 60 State L (Code)	(Check if claiming)		Days Onsite 365 (Actual Number)	
Substance Paint, Latex	DOT No. 2885	66, 67, 70	Max. Daily 15	Container 47 Conditions 01, 04
Substance No. (if available) 2885	Trade Secret <input type="checkbox"/>		Avg. Daily 14	Location(s) Yard Drum Area
Percent 60 State L (Code)	(Check if claiming)		Days Onsite 365 (Actual Number)	
Substance Paint, Latex	DOT No. 2885		Max. Daily 19	Container 46 Conditions 01, 04
Substance No. (if available) 2885	Trade Secret <input type="checkbox"/>		Avg. Daily 19	Location(s) Bldgs. 1, 5, 8, 17
Percent 60 State L (Code)	(Check if claiming)		Days Onsite 365 (Actual Number)	

All Solvents (Drums)

PERCENTAGE CODES		PHYSICAL STATE CODES		INVENTORY RANGE CODES (in lbs.)		CONTAINER CODES		STORAGE CONDITION CODES	
61 Unknown	S - Solid	20 Greater than 10 million lbs.	50 Above ground tank	40 Cylinder	01 Ambient pressure	02 Greater than ambient pressure			
60 100%	L - Liquid	19 1,000,001 - 10 million	49 Below ground tank (steel)	39 Bottles or jugs (glass)	03 Less than ambient pressure				
59 90 - 99%	G - Gas	18 500,001 - 1 million	48 Tank inside building	38 Bottles or jugs (plastic)					
58 80 - 89%		17 250,001 - 500,000	47 Steel drum	37 Tote bin					
57 70 - 79%		16 100,001 - 250,000	46 Can	36 Tank wagon					
56 60 - 69%		15 50,001 - 100,000	45 Carboy	35 Railcar					
55 50 - 59%		14 10,001 - 50,000	44 Silo	34 Other (Describe)					
54 25 - 49%		13 1,001 - 10,000	43 Fiber drum	33 Below ground tank					
53 10 - 24%		12 101 - 1,000	42 Bag	32 (fiber/glass)					
52 1 - 9%		11 11 - 100	41 Box	32 Plastic drums					
51 0 - 0.9%		09 Less than 1 lb.							
					TEMPERATURE 04 Ambient temperature 05 Greater than ambient temperature 06 Less than ambient temperatures but not cryogenic (freezing conditions) 07 Cryogenic conditions (less than -200 degrees C) *Ambient means "normal", "surrounding" or "room" conditions				

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BENJAMIN MOORE & CO.
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Reporting Period: January 1 - December 31, 1992

CHEMICAL DESCRIPTION		HAZARDS	Inventory (Ranges)	STORAGE CODES AND LOCATIONS	
(Codes for all that apply.)		(Codes for all that apply.)	(Enter Code)	(Enter Codes, except Location(s); supply narrative.)	
Substance Additives	DOT No. 1115	66, 67, 70	Max. Daily 13	Container 47	Conditions 01, 04
CAS No. 8032 - 32 - 4			Avg. Daily 13	Location(s)	Ubiquitous
Substance No. (if available)	Trade Secret <input type="checkbox"/>		Days Onsite 365		
Percent 54 State L (Code)	(Check if claiming)				
Substance Aerosol Sprays	DOT No. 1950	66, 67, 70	Max. Daily 15	Container 34	Conditions 01, 04
CAS No. - - - - -			Avg. Daily 14	Location(s)	Building 5, 1st Floor
Substance No. (if available)	Trade Secret <input type="checkbox"/>		Days Onsite 365		
Percent 60 State L (Code)	(Check if claiming)				
Substance - - - - -	DOT No. - - - - -		Max. Daily - - - - -	Container - - - - -	Conditions - - - - -
CAS No. - - - - -			Avg. Daily - - - - -	Location(s) - - - - -	
Substance No. (if available)	Trade Secret <input type="checkbox"/>		Days Onsite - - - - -		
Percent - - - - - State (Code)	(Check if claiming)				
Substance - - - - -	DOT No. - - - - -		Max. Daily - - - - -	Container - - - - -	Conditions - - - - -
CAS No. - - - - -			Avg. Daily - - - - -	Location(s) - - - - -	
Substance No. (if available)	Trade Secret <input type="checkbox"/>		Days Onsite - - - - -		
Percent - - - - - State (Code)	(Check if claiming)				
Substance - - - - -	DOT No. - - - - -		Max. Daily - - - - -	Container - - - - -	Conditions - - - - -
CAS No. - - - - -			Avg. Daily - - - - -	Location(s) - - - - -	
Substance No. (if available)	Trade Secret <input type="checkbox"/>		Days Onsite - - - - -		
Percent - - - - - State (Code)	(Check if claiming)				

PERCENTAGE CODES		PHYSICAL STATE CODES		INVENTORY RANGE CODES (in lbs.)		CONTAINER CODES		STORAGE CONDITION CODES	
51 Unknown	S - Solid	20 Greater than 10 million lbs.	50 Above ground tank	40 Cylinder	01 Ambient pressure	02 Greater than ambient pressure	03 Less than ambient pressure	04 Ambient temperature	
52 0 - 99%	L - Liquid	19 1,000,001 - 10 million	49 Below ground tank (steel)	39 Bottles or jugs (glass)	05 Greater than ambient temperature	06 Less than ambient temperature but not cryogenic	07 Cryogenic conditions (less than -200 degrees C)	08 Ambient temperature	
53 90 - 99%	G - Gas	18 500,001 - 1 million	48 Tank inside building	38 Bottles or jugs (plastic)	09 Immediate (acute) health hazard			09 Sudden release of pressure	
54 80 - 89%		17 250,001 - 500,000	47 Steel drum	37 Tote bin	60 Reactive			60 Delayed (chronic) health hazard	
55 70 - 79%		16 100,001 - 250,000	46 Can	36 Tank wagon	61 Immediate (acute) health hazard				
56 60 - 69%		15 50,001 - 100,000	45 Carboy	35 Railcar	62 Delayed (chronic) health hazard				
57 50 - 59%		14 10,001 - 50,000	44 Silo	34 Other (Describe)					
58 40 - 49%		13 1,001 - 10,000	43 Fiber drum	33 Below ground tank					
59 30 - 39%		12 101 - 1,000	42 Bag	32 Plastic drums					
60 20 - 29%		11 11 - 100	41 Box						
61 10 - 19%		10 1 - 10							
62 0 - 9%		09 Less than 1 lb.							